

09746302\_CLS

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09746302 on July 13, 2004

Original Classifications

2 236/20R

Cross-Reference Classifications

3 705/53  
2 68/12.01  
2 236/21B  
2 236/94  
2 340/825.22  
2 431/50  
2 431/66

Combined Classifications

3 340/825.22  
3 705/53  
2 68/12.01  
2 236/20R  
2 236/21B  
2 236/94  
2 318/786  
2 340/310.08  
2 431/50  
2 431/66  
2 705/57  
2 705/80

09746302\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09746302 on July 13, 2004

3	340/825.22	(1 OR, 2 XR)	
	Class 340	:	COMMUNICATIONS: ELECTRICAL
	340/825		SELECTIVE
	340/825.22		.Program control
3	705/53	(0 OR, 3 XR)	
	Class 705	:	DATA PROCESSING: FINANCIAL, BUSINESS
			PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN
ATION	705/50		BUSINESS PROCESSING USING CRYPTOGRAPHY
	705/51		.Usage protection of distributed data files
	705/52		..Usage or charge determination
	705/53		...Including third party for collecting or
			distributing payment (e.g., clearinghouse)
2	68/12.01	(0 OR, 2 XR)	
	Class 068	:	TEXTILES: FLUID TREATING APPARATUS
	68/3R		MACHINES
	68/12.01		.Single tub and automatic sequential operation
			mechanism
2	236/20R	(2 OR, 0 XR)	
	Class 236	:	AUTOMATIC TEMPERATURE AND HUMIDITY REGULATION
	236/20R		CLOSED FLUID HEATERS
2	236/21B	(0 OR, 2 XR)	
	Class 236	:	AUTOMATIC TEMPERATURE AND HUMIDITY REGULATION
	236/20R		CLOSED FLUID HEATERS
	236/21R		.Safety cut-out
	236/21B		..Water heater control with excessive
			temperature cutoff
2	236/94	(0 OR, 2 XR)	
	Class 236	:	AUTOMATIC TEMPERATURE AND HUMIDITY REGULATION
	236/67		MOTORS
	236/94		.With indicator or alarm
2	318/786	(1 OR, 1 XR)	
	Class 318	:	ELECTRICITY: MOTIVE POWER SYSTEMS
	318/727		INDUCTION MOTOR SYSTEMS

09746302 CLSTITLES

318/767 .Primary circuit control  
 318/778 ..Starting control  
 318/781 ...Operating from a single phase source  
 318/785 ....Start winding removed during running  
                   operation  
 318/786 .....By electronic switch

2 340/310.08 (1 OR, 1 XR)  
     Class 340 : COMMUNICATIONS: ELECTRICAL  
     340/286.01 SYSTEMS  
     340/310.01 .Signal over power line  
     340/310.08 ..With coupling plug

2 431/50 (0 OR, 2 XR)  
     Class 431 : COMBUSTION  
     431/18 TIMER, PROGRAMMER, RETARDER OR CONDITION  
                   RESPONSIVE CONTROL  
     431/42 .Sensor of first burner controls second burner  
                   e.g., pilot and main, etc.  
     431/50 ..Sensing of flame at both burners required fo  
                   continued operation of second burner

2 431/66 (0 OR, 2 XR)  
     Class 431 : COMBUSTION  
     431/18 TIMER, PROGRAMMER, RETARDER OR CONDITION  
                   RESPONSIVE CONTROL  
     431/66 .Sensor of electrical condition or temperature  
                   of electrical igniter controls fuel feed

2 705/57 (1 OR, 1 XR)  
     Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS  
                   PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN  
 ATION  
     705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY  
     705/51 .Usage protection of distributed data files  
     705/57 ..Copy protection or prevention

2 705/80 (1 OR, 1 XR)  
     Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS  
                   PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN  
 ATION  
     705/80 ELECTRONIC NEGOTIATION

09746302\_QUAL

5909183 56  
5362929 49  
6085588 49  
5241257 45  
5662465 45  
5808294 45  
6014325 45  
4363075 45  
4370566 45  
4409532 45  
4431907 45  
4628443 45  
4787008 45  
4924564 45  
RE33285 45  
5425631 45  
5572377 45  
5584563 45  
5631541 45  
5652382 45  
6098174 45  
6100664 45  
5570085 42  
5842032 42  
5938757 42  
6059195 42  
6059195 42  
6253193 42  
6363488 42  
6389402 42  
6427140 42  
5441419 42  
6192075 41  
4808661 39  
4954571 39  
5268446 39  
6436557 39  
4897613 39  
4991002 38  
5243274 38  
5329303 38  
5438489 38  
5481906 38  
5570205 38  
5811955 38  
5944574 38  
5206937 37  
6112473 37

09746302\_QUAL

4856656 37  
6229490 37